

DEPARTMENT OF STATE INSTRUCTION ed For Release 2004/05/12 : CIA-RDP58-00597A000200100054-2

UNCLASSIFIED

1588

NO.: CA-3303 October 16, 1956

SUBJECT: Trip to Europe of Representative A. L. Miller and wife.

TO: ANKARA, ATHEMS, CASABLANCA, FLORENCE, GENOA, ISTANBUL, MADRID, TAYATE, MILAN, NAPLES, NICE, PALERMO, PARIS, ROME, TRIPOLI, TURIN.

JOINT ICA-STATE MESSAGE.

CODEL-MILLER. Representative A. L. Miller (R., Nebr.), the ranking minority member of the House Committee on Interior and Insular Affairs, will be in Europe and the Near East during November and December to make a study of irrigation and reclamation matters, especially those built with United States funds. In this connection, he will be visiting several power stations as indicated below. Mr. Miller will be accompanied by his wife.

Mr. Miller has been authorized to utilize local currencies in the Congressional Travel Account (19FT561) to defray his official travel expenses.

Provisions of the Handbook for Congressional Foreign Travel apply. Posts are requested to meet on arrivals to expedite customs clearances, to arrange hotel reservations in accordance with that listed below, and to assist as required. Representative Miller has asked that hotel confirmations be given to him before his departure. Therefore inform the Department the name of the hotel and dates confirmed for Mr. and Mrs. Miller (double with bath).

Also, Mr. Miller desires to know the names of the Codel officers, and ICA personnel where available, assigned to him at each post for this trip before he leaves. Cable this information, along with the hotel information, and any comments or suggestions you wish to make regarding Mr. Miller's plans.

Coordinate with the Department of Defense.

Keep all posts and the Department informed of any changes in the following itinerarys

State Dept. review completed

### UNCLASSIFIED

DRAFTED BY:

DASTRI UTION:

ICA-Mr. Meam

CIA Mr. Paul

OF-Mr. Sproles

Army OCLL

Air-LLD

USIA/IGC

OSD

IES

HsBAGahimer 10/12/56

APPROVED BY:

H:BJMiller

: LEARANCES: Mr. Flesher, S/IND; Mr. Seager, O/NEA DP58-00597A000200100054-2/EUR; Mr. Yungblut, DIL/C Approved #

J. C. - 58

No.:\_\_\_\_\_

PAGE\_2

# UNCIASSIFIED (Security Classification)

				ITINERARY	
Nove	7 15	LV AR	New York Casablanca	USNS BUCKNER	Briefing & visit to a hydro-electric plant
Nov.	18	AR	Leghorn	USNS BUCKNER	•
Nov.	19	AR	Naples	US <b>NS</b> BUCKNER	Visit power station
No <b>v</b> e	21.	AR	Tripoli	USNS BUCKNER	Briefing & visit irrigated agriculture & water-spreader work; Air Force Base
Nov.	23	AR	Peiraeus/Athens	USUS BUCKNER	No definite plans; may visit power plant & coal plant on Peiraeus; military car at disposal
Nov.	24	AR	Istanbul	USNS BUCKNER	Visit Sakarya Dam & Bosphorus Crossing; Istanbul Hilton Hotel
Nove	27	AR	Rome		MAG Briefing on 28th; Hassler Hotel 11/27 - 12/1 (Mrs. Miller stays in Rome while he visits clsewhere)
Nov.	29	AR	Palermo	Military Plane	Visit power station; Villa Igea
Nov.	30	AR	Rome	Military Plane	Ha sler Hotel
D <b>ec</b> o	1	AR	Civitavecchia	Military Car	Visit power station
Dec。	1	AR	Rome	Military Car	Rent car with chauffeur for Dec. 2 through 7th, with possibility of longer need
Dec.	2	AR	Florence	Rented Car	Grand Hotel
Dec.	1.	AR	Piacenza	Rented Car	Power plant; Milan suggest hotel
D <b>ec</b> .	5	AR	Turin	Rented Car	Visit power stations; Hotel Princepi de Piemonte
Dec.	. 7	AR	Genoa	Rented Car	Visit power station on 7th; rest of time free; Hotel Colombia Excelsion 7th - 10th
LDec.	. 10	XXX	XXXXXXXX	CONSTITUTION	

Approved For Release 2004/05/12 : CIA-RDP58-00597A000200100054-2

UNCLASSIFIED
(Security Classification)

## ITINERARY (Cent.)

Dec. 11	AR Cannes	CONSTITUTION	Free time 8 a.m9p.m. to visit Monaco, Grassee & Nice (perhaps take Export Lines tour)
Dec. 13	AR Algeciras	CONSTITUTION	Free time 8 a.m 12:30 p.m.
Dec. 20	AR New York		

FOR ROME: Mrs. Miller will not accompany Mr. Miller to Palermo. Therefore, hotel accommodations at the Hassler Hotel should be made for Nov. 27 through Dec. 1. The Embassy is request d to rent a car with a chautteur for Dec. 2 through 7, keeping in mind that these services may be required for a longer period of time.

FOR MICE: The Millers will have from 8:00 a.m. until 9:00 p.m. to visit Monaco, Grassee, and Nice while them's boat is at Cannes on December 11. They may take one of the tours offered by the Export Lines, although no decision has yet been made on this matter.

will be
A brief description of projects which Mr. Miller may visit markers supplied
to Mr. Miller by ICA, and a copy of such NAM is attached for your information.

	D:: <b>(3</b> 4-3303 -	,	PAGE 1			•
			White was the dear of the second transfer of the			
			(Security Classified	ition)		4
				,		
	•				no man de la companione	
	BR	HEF. DESCRIPTIO	ON OF PROJECTS (	CONTEMPLATED 1	O BE MISILED	
TN	CASABLANCA =					
42.7						
	Transmission L	ines & Substat	ions in IXAXX	Moroeco (Ouje	ia to Tit Mellil	)_
						- 
					ssion lines radia	
					), Bin fil Ouidane	
					ne. This is a so 948 and running	
25X1					ce additions to	
					and substations	
			cipal load cen			
				──—世		¹
TAT	ITAIY (NAPLES)	MOTACT 4-E			\$ 1 to 1 t	
-PF-TA	IIAM (NATES)	- ISC TARL			4.	
	Addition to So	cieta Meridion	ale Di Elettri	cita Steam Ele	ectric Power Plan	a <b>t</b>
				), <u>and the second of Appendix (ACC) Principles (ACC) Appendix (ACC)</u>		
					ation to increase	
	**************************************				about one third	
25X1						
25X1	used per kwh p			O DELLOGIA DI. 7		ക സംഭവത്യക്ക് കണ
25X1	used per kwh p Italy and will	. serve to stab	wiise subbra w	[	TOW TANTOSTEC OF T.	c production.
25X1	used per kwh p	. serve to stab	Tilse subbia n		low hyjn belecti i	c production.
25X1	used per kwh p Italy and will	serve to stab	milse subbil 1	, p	iow nym odracum	c production.
25X1	used per kwh p Italy and will Approved: 2/1  American Contr Gibbs	serve to stab 9/50. actors: & Hill	milise subbià	Ingersoll I	Rand Company	
25X1	used per kwh p Italy and will Approved: 2/1  American Contr Gibbs M. W.	serve to stab 19/50. ractors: s & Hill Kellogg Co.	milse subbià	Ingersoll I	Rand Company veyor Corporation	a ha
25X1	used per kwh p Italy and will Approved: 2/1  American Contr Gibbs M. W. Babco	serve to stab 19/50. ractors: s & Hill s Kellogg Co. ock and Wilcox		Ingersoll I United Con- Wallace & 1	Rand Company veyor Corporation Fierman Co., Inc.	a
25X1	used per kwh p Italy and will Approved: 2/1  American Contr Gibbs M. W. Babco Inter	serve to stab 19/50. Pactors: S & Hill Kellogg Co. Ock and Wilcox Conational Gener	ral Electric	Ingersoll I United Con- Wallace & 1	Rand Company veyor Corporation	a
25X1	used per kwh p Italy and will Approved: 2/1  American Contr Gibbs M. W. Babco Inter	serve to stab 19/50. ractors: s & Hill s Kellogg Co. ock and Wilcox	ral Electric	Ingersoll I United Con- Wallace & 1	Rand Company veyor Corporation Fierman Co., Inc.	a
25X1	used per kwh p Italy and will Approved: 2/1  American Contr Gibbs M. W. Babco Inter Resea	serve to stab 19/50. Pactors: S & Hill Kellogg Co. Ock and Wilcox Phational Generation	ral Electric	Ingersoll I United Con Wallace & 1 Western Pro	Rand Company veyor Corporation Fierman Co., Inc.	n oration
	used per kwh p Italy and will Approved: 2/1  American Contr Gibbs M. W. Babco Inter Resea  Addition to So	serve to stab 19/50. Pactors: S & Hill Kellogg Co. ock and Wilcox mational Generation	ral Electric on nale Di Elettri	Ingersoll I United Con- Wallace & ' Western Pro- cita Steam El	Rand Company veyor Corporation Fierman Co., Inc. ecipitation Corporation ectric Power Plan	oration
5X1	used per kwh p Italy and will Approved: 2/1  American Contr Gibbs M. W. Babco Inter Resea  Addition to So  Description:	serve to stab 19/50. Pactors: S & Hill S Kellogg Co. Ock and Wilcox Parational Generation A 30,000 kw ad	ral Electric on hale Di Elettri ddition to stea	Ingersoll I United Con- Wallace & T Western Pro- cita Steam Ele	Rand Company veyor Corporation Fiernan Co., Inc. ecipitation Corporation ectric Power Plan ation Serving Na	oration  ot
	used per kwh p Italy and will Approved: 2/1  American Contr Gibbs M. W. Babco Inter Resea  Addition to So  Descriptions territories in	serve to stab 19/50.  Pactors: S & Hill S Kellogg Co. Sock and Wilcox Conational Generation Corporation Coieta Meridion A 30,000 kw add Southern Ital	ral Electric on male Di Elettri ddition to stea Ly. Plant prod	Ingersoll I United Con- Wallace & 1 Western Pro- cita Steam Ele m electric at mces 3 kwh on	Rand Company veyor Corporation Fierman Co., Inc. ecipitation Corporation ectric Power Plan	oration  ort  ples and  rly required

Approved Eon Release	2004/05/12 : CIA-RDP5	<u>-</u> _ <u></u>
		AUE.A

	INCLASSIFIED
7	Security Classification)

IN GREECE -

25X1

25X1

25X1

Electric Transmission Line, Peloponnesus, and Athens-Piracus

Description: Electric transmission, transfermation and distribution out of Ladhon plant into Peloponnesus and Athens-Piraeus. Approved: 3/11/50.

American Contractor: Ebasco Services, Inc.

IN TURKEY =

Sariyar Dam and Power Plant

Description: Dam, initial 80,000 kw (ultimate capacity 160,000 kw), hydroelectric power plant, Remarks and transmission lines west to Vanikoy (Istanbul) and east to Ankara. This project is the key segment in the planned power transmission system for northwest Anatolia. The power lines will carry the current to the principal load centers in northwest Anatolia. ICA is financing U.S. machinery and equipment and U.S. engineering and technical services. The dam and initial 80,000 kw power plant are essentially complete and designs are to be undertaken for the remaining 80,000 kw during this final year. Approved: EVILYIS. Octobro

American Contractors: Charles T. Main, Inc. and Thompson-Starrett Co., Inc.

Transmission Line from Catalagzi to Bosphorus

Description: High tension steel tower transmission line from the 60,000 kw Catalagzi thermal station in northwest to the Bosphorus. The line furnishes electric current to the Zonguldak, Komlu, and Eregli coal and harbor operations; to other industrial areas around Izmet; and to the Municipal Electric System in Istanbul. ICA financed U.S. equipment and the services of a U.S. engineering firm which designed, acted as purchasing agent, and supervised construction. This is an important link in the planned power transmission system. Approved: 1/1/19.

IN ITALY - 2nd PART

Steam Electric Power Plant at Palermo

Description: A 60,000 kw steam electric station to modernize and increase power supply in Sicily. Plant will burn Sardinian coal and use one-third less fuel per kwh than formerly required. Project is largest and most modern steam power plant

UNCLASSIFIED

No.:_ <b>ca_3303</b>	Page <u>6</u>
Approved For Release	e 2004/05/12 : CIA-RDP58-00597A000200100054-2
	UNCIASSTFTED
	(Security Classification)

25X IN ITALY - 2nd PART - Continued

in Sicily and is important in increasing power supply for industry and for railroad transportation. Approved: 4/1/49.

Autel I call O OH of a c coll 3 -

Babcock & Wilcox; International General Electric and Kuljian Corporation.

### Steam Electric Power Plant at Civitavecchia

25X1

25X1

Description: New 60,000 kw steam electric station to increase the power supply of central Italy and stabilize the supply in periods of low hydroelectric production. Plant is part of inter-connected system for all of Italy. Approved: 2/9/50.

### American Contractors:

Bailey Meter Combustion Engineering Gilbert Associates, Inc. Allen-Sherman-Hoff Co. International General Electric Leeds & Northrup
Research Corporation
B. S. Shaw
Stephens-Adamson Manufacturing Co.
Worthington Corporation

### Steam Electric Power Plant at Piacenza

Description: New 120,000 kw steam dectric station, one unit of which has been in operation since 1952. This highly efficient plant is an addition to one of the largest systems in northern Italy, supplying a predominantly industrial load.

Approved: 2/21/50

### American Contractors:

Gibbs & Hill, Inc.
Combustion Engineering
Westinghouse Electric International
Worthington Corporation
M. W. Kellogg

Bailey Meter Permutit Republic Flow Meters Leeds & Northrup

## Thermo-electric Power Plant Near Turin

Decemination New Wheelers of a state of a st

Description: New Thermo-electric plant of 60,000 kw capacity. Increases power supply of industrial mattern Italy and stabilizes supply in periods of low hydroelectric production. Approved: 1/19/50.

### AURITICALI COLLULACIOLS.

Allen-Sherman-Hoff Co.
Babcock & Wilcox
Gilbert Associates, Inc.
Bailey Meter
International General Electric

Leeds & Northrup Link Belt Company Republic Flow Meters B. S. Shaw Worthington Corporation

UNCLASSIFIED

(Security Classification)

Approved For Release 2004/05/12: CIA-RDP58-00597A000200100054-2

# No.: CA-3303 Approved For Release 2004/05/12 : CIA-RDP58-00597A000200100054-2

UNCLASSIFIED (Security Classification)

25XIN ITALY - 2nd PART - Continued

in Sicily and is important in increasing power supply for industry and for railroad transportation. Approved: 4/1/49.

American Contractors:

Babcock & Wilcox; International General Electric and Kuljian Corporation.

## Steam Electric Power Plant at Civitavecchia

25X1

Description: New 60,000 kw steam electric station to increase the power supply of central Italy and stabilize the supply in periods of low hydroelectric production. Plant is part of inter-connected system for all of Italy. Approved: 2/9/50.

#### American Contractors

Bailey Meter Combustion Engineering Gilbert Associates, Inc. Allen-Sherman-Hoff Co. International General Electric

Leeds & Northrup Research Corporation B. S. Shaw Stephens-Adamson Manufacturing Co. Worthington Corporation

### Steam Electric Power Plant at Piacenza

25X1 Description: New 120,000 kw steam dectric station, one unit of which has been in operation since 1952. This highly efficient plant is an addition to one of the largest systems in northern Italy, supplying a predominantly industrial load. Approved: 2/21/50

#### AMERICAN CONGRECOOFS

Gibbs & Hill, Inc. Combustion Engineering Westinghouse Electric International Worthington Corporation M. W. Kellogg

Bailey Meter Permutit Republic Flow Meters Leeds & Northrup

# Thermo-electric Power Plant Near Turin

25X1

Description: New Thermo-electric plant of 60,000 kw capacity. Increases power supply of industrial methods nobthern Italy and stabilizes supply in periods of low hydroelectric production. Approved: 1/19/50.

Allen-Sherman-Hoff Co. Babcock & Wilcox Gilbert Associates, Inc. Bailey Meter International General Electric

Leeds & Northrup Link Belt Company Republic Flow Meters B. S. Shaw Worthington Corporation

No.: cA-3303	PAGE_7
Approved For Release 2004	4/05/12 : CIA-RDP58-00597A000200100054-2
	UNCLASSIFIED (Security Classification)

# Thermal-Electric Power Plant (AEM) at Turin 25X1

Description: New 30,000 kw thermal electric plant to serve northern Italy will be part of inter-connected system for all of Italy. Fuel consumption decreased one-third per kwh. Approved: 10/19/50.

American Contractor: Combustion Engineering.

## Addition to Societa Edison Steam Power Plant at Genoa

25X Pescription: A 60,000 kw addition to one of the largest modern steam electric power plants in northern Italy. This project has increased the power supply in the most highly industrialized section of the country and has stabilized output during periods of low hydroelectric production. Approved: 1/1/19

AMERICAN CONTRACTORS. GIOUS & MILL, MIC.

## 25X4ddition to Societa Edison Steam Power Plant at Genoa

Description: A 60,000 kw additional turbo-generator for the Genoa plant serving northern Italy. Approved: 12/1/49

American Contractors:

Gibbs & Hill, Inc. Westinghouse Electric International Bailey Meter

Combustion Engineering

M. W. Kellogg Company
United Conveyor Corporation
Western Precipitation Corporation

DULLES